

Vol. 60. INDEX

Fasc. 1—2. (January—February 1964.)

Time Courses of Blood Gas Changes Provoked by Light and Moderate Exercise in Man. By P.-O. BARR, M. BECKMAN, H. BJURSTEDT, J. BRISMAR, C. M. HESSER and G. MATELL	1
The Albumin Exchange in the Rabbit Eye. By A. BILL	18
Influence of Some Local Anesthetics upon the Adrenaline Contraction of Isolated Strips of Rabbit Aorta. By A. ÅSTRÖM	30
Noradrenaline Storage in Skeletal Muscle. By G. SEDVALL	39
Gastric Acid Secretory Responses to Gastrin and Histamine in Dogs before and after Vagal Denervation of the Gastric Pouch. By S. ANDERSSON and L. OLBE	51
Gastric Acid Secretion in Sympathectomized Gastric Fistula Cats before and during Reserpine Treatment and in Gastric Fistula Cats during Guanethidine Treatment. By S. EMÅS	57
Zur Methodik der venösen Okklusionsplethysmografie. Die Wirkung distaler Gefässokklusion auf die Durchblutung im Unterarm. Von K. GRAF	70
The Uptake and Excretion of Ca^{47} in Normal and Rachitic Rats. By H. H. BOHR	90
The Effect of Pyridinium Aldoximes and Atropine on the Incorporation of $DF^{32}P$ in Rat Liver Cell Fractions. By G. ÅGREN and B. V. RAMACHANDRAN	95
Experiments on Nervous Factors Controlling Respiration and Circulation During Exercise Employing Blocking of the Blood Flow. By E. ASMUSSEN and M. NIELSEN	103
Cellular Localization of Monoamines in the Spinal Cord. By A. CARLSSON, B. FALCK, K. FUXE and N.-Å. HILLARP	112
Auswertung und Messfehler okklusionsplethysmografischer Durchblutungsregistrierungen. Von K. GRAF	120
Effects of Some Pharmacologically Active Amines on the Uptake of Arylalkylamines by Adrenal Medullary Granules. By J. JONASSON, E. ROSEN-GREN and B. WALDECK	136
Storage of Human Red Blood Cells. II. The effect of pH and of the addition of adenine. By C.-H. DE VERDIER, C. HÖGMAN, L. GARBY and J. KIL-LANDER	141
Studies of the Relation Between the Frog's Electro-Olfactogram (EOG) and Single Unit Activity in the Olfactory Bulb. By K. B. DÖVING	150
Serum and Urine Allantoin in Pregnancy and Lactation in the Rat. By E. H. MORGAN and A. HANSON	164
Effect of Prostaglandins on Catecholamine Induced Changes in the Free Fatty Acids of Plasma and in Blood Pressure in the Dog. Prostaglandin and related factors 22. By S. BERGSTRÖM, L. A. CARLSON and L. ORÖ ..	170

The Influence of Chlorpromazine on the Catecholamine Excretion of Normal and Cold Acclimated Rats. By G. E. JOHNSON	181
Concentration of Lithium, Sodium and Potassium in Epithelial Cells of the Isolated Frog Skin during Active Transport of Lithium. By H. H. HANSEN and K. ZERAHN	189

Fasc. 3. (March 1964.)

Heart Rate, Arterial Lactate Concentration and Oxygen Uptake During Exercise in Old Men Compared with Young Men. By T. STRANDELL .	197
Uptake of L- and D-Isomers of Catecholamines in Adrenergic Nerve Granules. By U. S. von EULER and F. LISHAJKO	217
Activity of Intrafusal Muscle Fibres in Muscle Spindles of <i>Xenopus Laevis</i> . By R. S. SMITH	223
Spontaneous Junctional Activity of Fast and Slow Parietal Muscle Fibres of the Hagfish. By E. ALNAES, J. K. S. JANSEN and T. RUDJORD . . .	240
Iron Metabolism and Erythrocyte Formation in Fish. By G. HEVESY, D. LOCKNER and K. SLETTEN	256
The Effect of Heparin and ϵ -Aminocaproic Acid on the Coagulation in Hypothermic Dogs. By B. W. JOHANSSON and I. M. NILSSON	267
Flow and Protein Content of Lymph in Resting and Exercising Skeletal Muscle. By S. JACOBSSON and I. KJELLMER	278
Accumulation of Fluid in Exercising Skeletal Muscle. By S. JACOBSSON and I. KJELLMER	286
A Method for the Demonstration of Monoamine-Containing Nerve Fibres in the Central Nervous System. By A. DAHLSTRÖM and K. FUXE . .	293
A Functional Block in the Isthmus of the Rabbit Fallopian Tube. By J. BRUNDIN	295

Fasc. 4. (April 1964.)

A Method for the Determination of the Total Carbon Dioxide Content of Frozen Tissues. By U. PONTÉN and B. K. SIESJÖ	297
Acid-Labile Carbon Dioxide of Rat Brain After Freezing the Tissue in Situ. By U. PONTÉN and B. K. SIESJÖ	309
Contraction Properties of Intrinsic Laryngeal Muscles. By A. MÄRTENSSON and C. R. SKOGLUND	318
The Ascending Projections of Trigeminal Neurones in the Cat, Investigated by Antidromic Stimulation. By J. EISENMAN, G. FROMM, S. LANDGREN and D. NOVIN	337
Disclosure of Labile Monoamine Fractions in Brain and Their Correlation to Behaviour. By J. HÄGGENDAL and M. LINDQVIST	351

1 Neural and Humoral Control of the Gallbladder-Emptying Mechanism in
the Cat. By B. PALLIN and S. SKOGLUND 358

9 Studies on the Thrombolytic Activity of a Protease from *Aspergillus Ory-
zae*. By R. BERGKVIST and P. O. SVÄRD 363

Vasoconstriction Resulting from Diencephalic Stimulation. By E. O. FEIGL 372

An Improved Angiographical Method for Experimental Work. Preliminary
note. By J. EKHLOM, U. ERIKSSON and S. SKOGLUND 381

On the Development of Cochlear Function in Rabbit. By L. ÄNGGÅRD .. 383

7 Supplementum 217. Cardiovascular Dynamics in the Amphibian *Am-
phiuma Tridactylum Cuvier*. By K. JOHANSEN.

7 Supplementum 218. Studies on the Determination of Spermidine and Sper-
mine and Their Metabolism in the Developing Chick Embryo. By A.
3 RAINA.

0 Supplementum 219. Hydroxyproline-Containing Fractions in Normal and
Cortisone-Treated Chick Embryos. By K. I. KIVIRIKKO.

6 Supplementum 220. Histamine Metabolism in Adrenalinetomized Rats.
By T. BJURÖ.

7 Supplementum 221. The Transport of Nonelectrolytes in Muscle as a Dif-
fusional Process in Cytoplasm. By I. R. FENICHEL and S. B. HOROWITZ.

INDEX AUCTORUM

ÅGREN, G. and B. V. RAMACHANDRAN, Incorporation of DF ³² P in Rat Liver	95
ALNAES, E., J. K. S. JANSEN and T. RUDJORD, Spontaneous Junctional Activity	240
ANDERSSON, S. and L. OLBE, Secretory Responses to Gastrin and Histamine	51
ÄNGGÅRD, L., Cochlear Function in Rabbit	383
ASMUSSEN, E. and M. NIELSEN, Respiration and Circulation in Exercise	103
ÅSTRÖM, A., Isolated Strips of Rabbit Aorta	30
BARR, P.-O., M. BECKMAN, H. BJURSTEDT, J. BRISMAR, C. M. HESSER and G. MATELL, Arterial Gas Tensions in Exercise	1
BECKMAN, M., P.-O. BARR, H. BJURSTEDT, J. BRISMAR, C.-M. HESSER and G. MATELL, Arterial Gas Tensions in Exercise	1
BERGKVIST, R. and P. O. SVÄRD, Thrombolytic Activity of a Protease	363
BERGSTRÖM, S., L. A. CARLSON and L. ORÖ, Prostaglandins and Lipid Mobilization	170
BILL, A., Albumin Exchange in Rabbit Eye	18
BJURSTEDT, H., P.-O. BARR, M. BECKMAN, J. BRISMAR, C. M. HESSER and G. MATELL, Arterial Gas Tensions in Exercise	1
BOHR, H. H., CA Metabolism in Rats	90
BRISMAR, J., P.-O. BARR, M. BECKMAN, H. BJURSTEDT, C. M. HESSER and G. MATELL, Arterial Gas Tensions in Exercise	1
BRUNDIN, J., Rabbit Fallopian Tube	295
CARLSON, L. A., S. BERGSTRÖM and L. ORÖ, Prostaglandins and Lipid Mobilization	170
CARLSSON, A., B. FALCK, K. FUXE and N.-Å. HILLARP, Monoamines in the Spinal Cord	112
DAHLSTRÖM, A. and K. FUXE, Monoamine-Containing Nerve Fibres	293
DE VERDIER, C.-H., C. HÖGMAN, L. GARBY and J. KILLANDER, Effect of pH and Adenine on Red Blood Cells	141
DÖVING, K. B., EOG and Bulbar Unit Activity	150
EISENMAN, J., G. FROMM, S. LANDGREN and D. NOVIN, Ascending Trigeminal Projections	337
EKHOLM, J., U. ERIKSSON and S. SKOGLUND, Improved Angiographical Method	381
EMÅS, S., Gastric Secretion in Reserpinized Cats	57
ERIKSSON, U., J. EKHOLM and S. SKOGLUND, Improved Angiographical Method	381
EULER, U. S. v. and F. LISHAJKO, Uptake of Stereoisomers of Catecholamines	217
FALCK, B., A. CARLSSON, K. FUXE and N.-Å. HILLARP, Monoamines in the Spinal Cord	112

FEIGL, E. O., Vasoconstriction and Diencephalic Stimulation 372
 FROMM, G., J. EISENMAN, S. LANDGREN and D. NOVIN, Ascending Trigeminal Projections 337
 FUXE, K., A. CARLSSON, B. FALCK and N.-Å. HILLARP, Monoamines in the Spinal Cord 112
 FUXE, K. and A. DAHLSTRÖM, Monoamine-Containing Nerve Fibres 293
 GARBY, L., C.-H. DE VERDIER, C. HÖGMAN and J. KILLANDER, Effect of pH and Adenine on Red Blood Cells 141
 GRAF, K., Methodik der venösen Okklusionsplethysmografie 70
 GRAF, K., Okklusionsplethysmografie 120
 HÄGGENDAL, J. and M. LINDQVIST, Behaviour and Monoamine Levels 351
 HANSEN, H. H. and K. ZERAHN, LI, NA, and K in Epithelium of Frog Skin 189
 HANSON, A. and E. H. MORGAN, Allantoin in the Pregnant Rat 164
 HESSER, C. M., P.-O. BARR, M. BECKMAN, H. BJURSTEDT, J. BRISMAR and G. MATELL, Arterial Gas Tensions in Exercise 1
 HEVESY, G., D. LOCKNER and K. SLETTEN, Iron Metabolism in Fish 256
 HILLARP, N.-Å., A. CARLSSON, B. FALCK and K. FUXE, Monoamines in the Spinal Cord 112
 HÖGMAN, C., C.-H. DE VERDIER, L. GARBY and J. KILLANDER, Effect of pH and Adenine on Red Blood Cells 141
 JACOBSSON, S. and I. KJELLMER, Flow and Protein Content of Muscle Lymph 278
 JACOBSSON, S. and I. KJELLMER, Fluid Accumulation in Contracting Muscle 286
 JANSEN, J. K. S., E. ALNAES and T. RUDJORD, Spontaneous Junctional Activity 240
 JOHANSSON, B. W. and I. M. NILSSON, Coagulation in Hypothermic Dogs 267
 JOHNSON, G. E., Chlorpromazine on Cold Acclimated Rats 181
 JONASSON, J., E. ROSENGREN and B. WALDECK, Uptake of Arylalkylamines 136
 KILLANDER, J., C.-H. DE VERDIER, C. HÖGMAN and L. GARBY, Effect of pH and Adenine on Red Blood Cells 141
 KJELLMER, I. and S. JACOBSSON, Flow and Protein Content of Muscle Lymph 278
 KJELLMER, I. and S. JACOBSSON, Fluid Accumulation in Contracting Muscle 286
 LANDGREN, S., J. EISENMAN, G. FROMM and D. NOVIN, Ascending Trigeminal Projections 337
 LINDQVIST, M. and J. HÄGGENDAL, Behaviour and Monoamine Levels 351
 LISHAJKO, F. and U. S. VON EULER, Uptake of Stereoisomers of Catecholamines 217
 LOCKNER, D., G. HEVESY and K. SLETTEN, Iron Metabolism in Fish 256
 MÄRTENSSON, A. and C. R. SKOGLUND, Contraction of Laryngeal Muscles 318
 MATELL, G., P.-O. BARR, M. BECKMAN, H. BJURSTEDT, J. BRISMAR and C. M. HESSER, Arterial Gas Tensions in Exercise 1

MORGAN, E. H. and A. HANSON, Allantoin in the Pregnant Rat	164
NIELSEN, M. and E. ASMUSSEN, Respiration and Circulation in Exercise ..	103
NILSSON, I. M. and B. W. JOHANSSON, Coagulation in Hypothermic Dogs	267
NOVIN, D., J. EISENMAN, G. FROMM and S. LANDGREN, Ascending Trigeminal Projections	337
OLBE, L. and S. ANDERSSON, Secretory Responses to Gastrin and Histamine	51
ORÖ, L., S. BERGSTRÖM and L. A. CARLSON, Prostaglandins and Lipid Mobilization	170
PALLIN, B. and S. SKOGLUND, Control of Gallbladder	358
PONTÉN, U. and B. K. SIESJÖ, A Method for Tissue CO ₂	297
PONTÉN, U. and B. K. SIESJÖ, Total CO ₂ of Rat Brain Tissue	309
RAMACHANDRAN, B. V. and G. ÅGREN, Incorporation of DF ³² P in Rat Liver	95
ROSENGREN, E., J. JONASSON and B. WALDECK, Uptake of Arylalkylamines	136
RUDJORD, T., E. ALNAES and J. K. S. JANSEN, Spontaneous Junctional Activity	240
SEDVALL, G., Noradrenaline in Skeletal Muscle	39
SIESJÖ, B. K. and U. PONTÉN, A Method for Tissue CO ₂	297
SIESJÖ, B. K. and U. PONTÉN, Total CO ₂ of Rat Brain Tissue	309
SKOGLUND, C. R. and A. MÄRTENSSON, Contraction of Laryngeal Muscles	318
SKOGLUND, S. and B. PALLIN, Control of Gallbladder	358
SKOGLUND, S., J. EKHOLM and U. ERIKSSON, Improved Angiographical Method	381
SLETTEN, K., G. HEVESY and D. LOCKNER, Iron Metabolism in Fish	256
SMITH, R. S., Intrafusal Muscle Fibres	223
STRANDELL, T., Exercise Tests on Old Men	197
SVÄRD, P. O. and R. BERGKVIST, Thrombolytic Activity of a Protease ..	363
WALDECK, B., J. JONASSON and E. ROSENGREN, Uptake of Arylalkylamines	136
ZERAHN, K. and H. H. HANSEN, LI, NA and K in Epithelium of Frog Skin	189

54
03
57
77
61
70
58
97
09
95
36
40
39
97
09
18
58
81
56
23
97
63
36
89